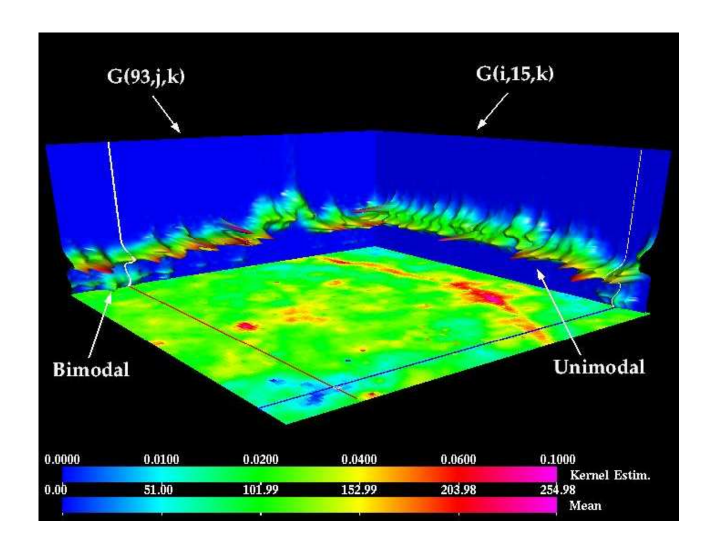
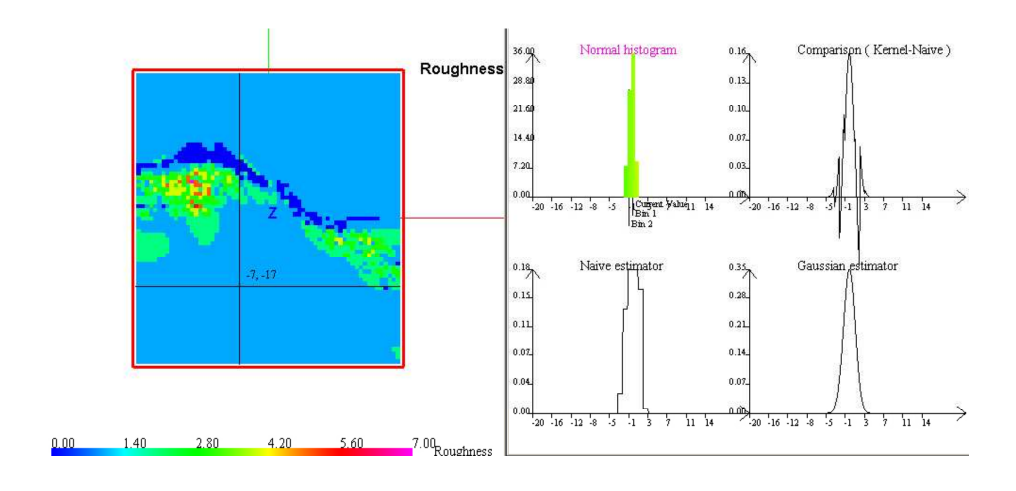


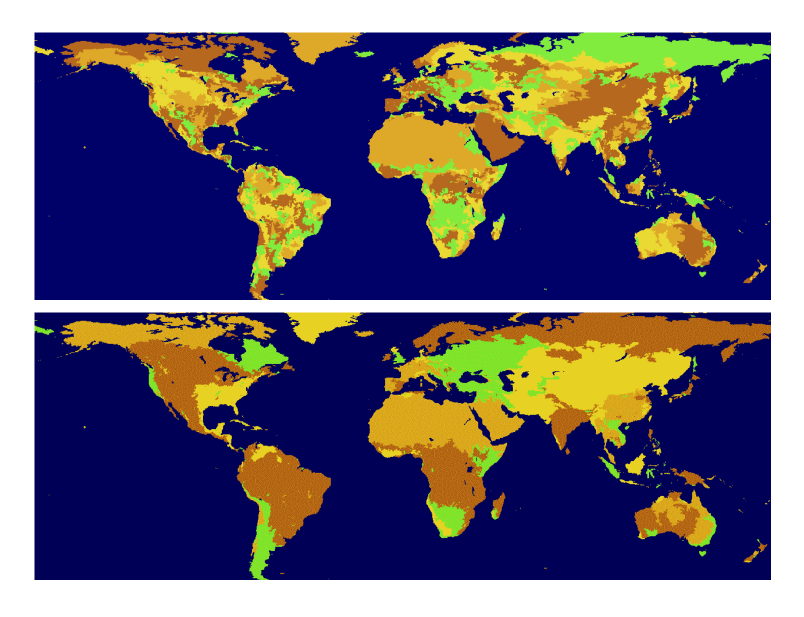
Profile of distributions along a row and a column in the bottom image plane. Left wall: distribution along the blue line. Right wall: distribution along the red line.



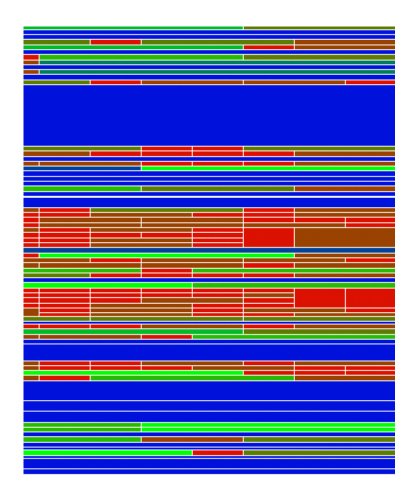
Surface graph representation of distributions along a row and a column in the bottom image plane. Left surface graph: distribution along the blue line. Right surface graph: distribution along the red line.

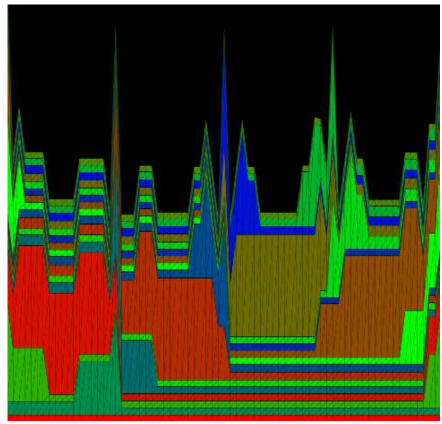


Roughness of the distributions (left). The shape descriptor of the pixel at the current probe location is represented using different density estimates (right graphs).



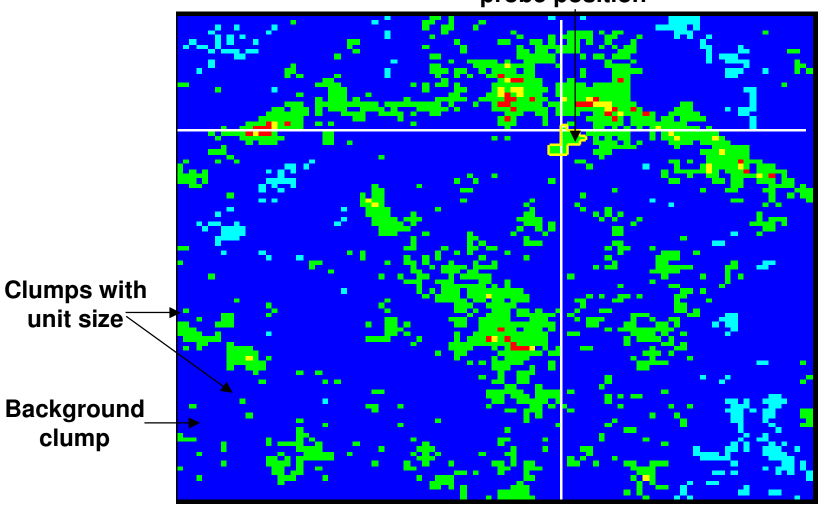
Hierarchical clustering of time-varying NVDI data set at two different levels of detail





Abstract views of the temporal variations in different spatial regions: Left – bands of different heights and widths represent different region sizes and temporal correlations, respectively. Right – same information represented using a 'theme river' scheme.

Clump area at current probe position



An interactive probe reports pixel-wise and feature-wise summaries at the current probe position.